## Artwork Guidelines- Bus \& Self Adhesive Vinyl

## Self Adhesive Vinyl- A Sizes

All artwork needs to be set up at the correct scaling to the final artwork. Bleed outside the print area is not required.

Standard A Sizes A4 $210 \mathrm{~mm} \times 297 \mathrm{~mm}$
A3 $297 \mathrm{~mm} \times 420 \mathrm{~mm}$
A2 $420 \mathrm{~mm} \times 594 \mathrm{~mm}$
A1 $594 \mathrm{~mm} \times 841 \mathrm{~mm}$
A0 $841 \mathrm{~mm} \times 1189 \mathrm{~mm}$
E.g. An A size print at A0 needs to be set up at
$84.1 \mathrm{~mm} \times 118.9 \mathrm{~mm}$ (Tenth Scale)
$210 \mathrm{~mm} \times 297 \mathrm{~mm}$ (Q uarter S cale, A4)
$420 \mathrm{~mm} \times 594 \mathrm{~mm}$ (Half Size, A2)
$841 \mathrm{~mm} \times 1189 \mathrm{~mm}$ (Full Size)


W here two sizes of the same print are needed please supply at the bigger size to ensure quality of the printed output.

W hen looking at print resolution, if your file is at tenth scale and viewed at $1000 \%$ this will give you the exact view of how it will print. i.e. the actual correct size when magnified. Please note this only applies to image based files where images are 'live', such as Illustrator, Photoshop and high-res PDFs as the image is 'embedded' in the file. W ith layout files such as Quark and InDesign it is advisable to save as high-res PDFs, then view the PDF at the correct magnification. This rule also applies to all scaling with quarter scale being $400 \%$, half size $200 \%$ and full size $100 \%$.

With all artwork please ensure the following:
All elements are CMYK and not RGB. (Images, logos, etc.)
Black should be submitted as C 0\%, M 0\%, Y 0\%, K 100\%
All artwork has fonts/ text included (embedded/ uploaded) or are outlined in the files.

Images are 300dpi or an acceptable quality for the order.
If sending raw elements please include all files used in the creation of the artwork.

Please ensure PC files are supplied as print ready high-res PDFs with fonts/text outlined.

## Artwork Guidelines- Specials

## Self Adhesive Vinyl- Custom Sizes

All artwork needs to be set up at the correct scaling to the final artwork. Bleed outside the print area is not required.
E.g. A custom size print at $2000 \mathrm{~mm} \times 2000 \mathrm{~mm}$ needs to be set up at
$200 \mathrm{~mm} \times 200 \mathrm{~mm}$ (Tenth Scale)
$500 \mathrm{~mm} \times 500 \mathrm{~mm}$ (Q uarter Scale)
$1000 \mathrm{~mm} \times 1000 \mathrm{~mm}$ (Half Size)
$2000 \mathrm{~mm} \times 2000 \mathrm{~mm}$ (Full Size)


For large custom size prints anything over standard machine sizes will be produced in sections with overlap. Diagram to the left shows a $2000 \mathrm{~mm} x$ 2000 mm with 4 panel splits of $1000 \mathrm{~mm} x$ 1000 mm . Please specifiy on your order any special requirement and we will confirm with you prior to producing your order.

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With all artwork please ensure the following:
All elements are CMYK and not RG B. (Images, logos, etc.)

Black should be submitted as C 0\%, M 0\%, Y 0\%, K 100\%

All artwork has fonts/text included (embedded/ uploaded) or are outlined in the files.

Images are 300dpi or an acceptable quality for the order.

If sending raw elements please include all files used in the creation of the artwork.

Please ensure PC files are supplied as print ready high-res PDFs with fonts/text outlined.

